

## Ocean 420 Physical Processes in the Ocean

### Project 6: Waves

Due: Thursday, March 1

#### 1. A two layer internal wave in the coastal region.

Let the upper layer depth be 100m, the lower layer depth be 300m. The upper layer density is 1028 kg/m<sup>3</sup>, and the density is 1029 kg/m<sup>3</sup> in the lower layer.

- A wind event generates an upwelling internal wave at 30N with a positive deviation in interface height of size 30m. What would the sea surface height deviation be associated with this wave? Give sign and magnitude.
- How long would it take for this internal wave to propagate to 40N?
- At the same time that the wave passes by, there is a storm brewing that has a pressure that is 5 millibars lower than the day before. This results in the sea surface being raised to compensate. You have a tide gauge that measures the total sea level. How would the sea level rise from the storm compare to the sea level change due to the passing internal wave? (Hint: the sea level depression owing to the storm would be given by the inverse barometer effect. The sea level rise gives rise to a pressure deviation and this will be equal and opposite to the sea level pressure anomaly).

#### 2. Internal Waves in the Coastal Region

Consider a coastal region with potential density that varies continuously from 1028 kg/m<sup>3</sup> at the surface to 1030 kg/m<sup>3</sup> at a depth of 200m (note that you can ignore the effects of rotation for this question).

- What is the buoyancy frequency?
- What is the maximum internal wave frequency? What is the period?
- Internal waves are generated at the bottom from interaction of the M2 tide (period of 12.42 hours) with the coastal bathymetry. At what possible angles can the energy propagate with respect to the horizontal? Sketch this.
- Consider a storm that generates primarily 20s period waves. Would you expect internal waves to be generated?
- Now assume that the storm generates 30 min period motion through interactions in the mixed layer. What angle from the horizontal would the energy from the storm propagate?